

Serial No. 10/058,289

Further, one end (rear end) 90A of this high-voltage resistant rubber tube 90 is fixed to the peripheral portion in the vicinity of the end on a gas ejection port 14A side of the inflator 14. At the inner portion of the rear end 90A of the high-voltage resistant rubber tube 90, a rear leading end 32A of the inner tube 32 is ~~elumped~~ clamped by a ~~elump~~ clamp 82. Further, at the peripheral portion of the rear end 90A of the high-voltage resistant rubber tube 90, the vicinity of the upper edge rear end of a bag body 16 is simultaneously ~~elumped~~ clamped by the ~~elump~~ clamp 82.

The ABSTRACT OF THE DISCLOSURE is amended to read:

ABSTRACT OF THE DISCLOSURE

To reduce damaging of an inner tube in the vicinity of a gas ejection port of an inflator. To the peripheral portion near an end on a gas ejection port side of an inflator, one end of a pipe is fixed. The pipe extends in the axial direction of an inner tube having such flexibility as a cloth, is smaller in the diameter, shorter and higher in rigidity than the inner tube. In the pipe, its leading end is thinner than a part that is an outer portion of the gas ejection port of the inflator. Further, at the peripheral portion of the end of the pipe, a rear-leading end of the inner tube is ~~elumped~~ clamped by a ~~elump~~ clamp.

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